

Contribution to the Synthesis of Cerimolybdic
Heteropolyacid, by Z. F. Shakhova, S. A.
Gavrilova, 5 pp.

RUSSIAN, per, Zhur Neorgan Khim,
Vol III, No 6, 1958, pp 1370-1373.

AEC-tr-4454
PL-480

Sci

11.833

Photometric Determination of Cerium as Ceriummolybdic
Heteropoly Acid, by I. Z. F. Shakhova, and S. A.
Gavrilova, 4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XIII, No 2, 1958,
pp 211-214.

Consultants Bureau

New Centrifugal Instrument for Sedimentometric Analyses, by N. A. Figurovskiy, T. B. Gavrilova,
3 pp.

RUSSIAN, per Zavod Lab, Vol XXIV, No 11, 1958
pp 1417-1419.

Instru Soc of Amer

The Ability of a Synthetic Chlorophyll Lipoprotein
Complex to Sensitize Oxidation-Reduction Reactions,
by V. B. Evstigneyev, V. A. Gavrilova, 6 pp.

RUSSIAN, per, Biofizika, Vol VI, No 5, 1961.

CB

Sci
Sep 62

N 210,470
XKEY,

XXYXXXXX

Ability of Chlorophyll to Photosensitize Redox
Reactions in the Adsorbed State, by V. B. Yevstigney
V. A. Davrilova, 10 pp.

RUSSIAN, per, Biofiz, Vol V, No 5, 1960, pp 599-608.

PP

Sci

Jun 61

156,358

Study of the Mechanism of Photosensitization of
Oxidation - Reduction Reactions by Chlorophyll in
Solutions by Means of Electroconductivity Measure-
ments, by V. B. Evatignyev, V. A. Davrilova, 4 p.

RUSSIAN, per, Dok Ak Nauk, Vol CXXVII, No 1, 1959,
pp 198-201.

Amer Inst of Biol Sci

Sci
Feb 60

107 770

The Photochemical Reduction of Bilirubin and
Photopherythrin in Connection With the Study
on Photochemical Reduction of Chlorophyl, by
V. B. Ivstigayev, V. A. Gavrilova, I. G.
Savkina, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIV, No 3,
1939, pp 691-694.

Amer Inst of Biol Sci

Sci - Biol

Sep 59

96,047

Reversibility of the Timiryazev, Reaction and the
Relation Between Dark and Photochemical Reduction
of Chlorophyll and Its Analogs, by V. B.
Evtigneyev, V. A. Smirnov, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol
CVIII, 1956, pp 507-510.

SLA R-1347

May 58

64,621

Influence of Certain Compounds on the Rate of
Photocoxidation of Chlorophyll a, by V. B. Evstig-
neev, and V. A. Gavrilova, 5 pp.

RUBSHAN, zhuricno per, Dok Ak Nauk SSSR, volXXXXIX,
No 3, 1953; 523-526.

Sci Tr Ctr RT-3718

Sci-Chemistry
Aug 56 CTS/dex

37, 532

Investigation of the Nature of the Primary
Photoreduced Form of Chlorophyll and Its
Analogues through the Use of D₂O, by V. P.
Evstigneyev and V. A. Gavrilova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXV, No
18, 1957, pp 530-533.

3

Consultants Bureau

Sci - Chem

73. 6.84

Aug 58

Heterogeneous Photosensitization of Redox Reactions
by Chlorophyll, by V. B. Evtigneyev, V. A. Gavrilova,
8 pp.

RUSSIAN, per, Biofizika, Vol IV, No 6, 1959,
pp 641-649.

Pergamon Press

Sci

Jul 60

10280, 630

Comparison of the Reducing Potentials of
Chlorophyll and of Bacterial Pigments
During Illumination, by B. V. Evtigneyev,
V. A. Gavrilova, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXLI,
No 2, 1961, pp 477-480.

AIES

Sci

200, 816

Jun 62

A Study of Some Questions of the Mechanism of
Sensitization of Oxidation - Reduction Reactions
by Chlorophyll and Its Analogs Using D₂O, by
V. D. Evtigneyev, V. A. Gavrilova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXI, No 1,
1958, pp 125-128.

Amer Inst of Biol Sci

Sci - Biology, Chem

Jan 59

80,093

Changes in Oxidation-Reduction Potential of
Leaf Homogenates ("Green Suspensions") During
Illumination, by V. B. Evtigneyev, V. A. Gavrilov,
N. D. Rybalka, 9 pp.

RUSSIAN, per, Biokhim, Vol XXIII, No 6, 1958,
pp 824-834.

Consultants Bureau

Sci - Biol, Chem
Jul 59

91,279

Oxidation-reduction Properties of Chlorophylls a and b
by V. B. Evtigneyev, V. A. Gavrilova, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol C,
1955, pp 131-134.

SLA R-1319

May 58

64,619

A Comparison of the Photochemical Properties
of Chlorophyll, Pheophytin, Phthiocyanin and
Its Magnesium Complex, by V. B. Evstigneev,
and V. A. Gavrilova.

Full translation.

RUSSIAN, per, Dok Akad Nauk SSSR, Vol LIXIV,
No 4, 1950, pp 781-783.

AEC Tr 1217

UCRL Tr 139

Scientific - Biology

A-2299

Spectral Properties of Reduced Chlorophylls a and b,
by V. B. Evtignayev, V. A. Gavrilova, 4 pp.

RUSSIAN, twice-mo per, Dok Ak Nauk SSSR, Vol XCI,
no 4, 1953, pp 899-902.

36, 101
Sci Tr Center RT-3714

Scientific - Chemistry

AEC - 215L

Jun 56/dex

RT-3714

The First Stage of Photoreduction of Chlorophyll,
by V. B. Evtigneyev, V. A. Gavrilova, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol XCV,
1954, pp 841-844.

SLA R-1306

May 58

64, 616

V
The Oxidation-Reduction Potential of the Photoreduced
Form of Chlorophyll, by V. B. Evtigneyev, V. A.
Gavrilova, 5 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol XII,
No 2, 1953, pp 381-384.

36,100
Sci Tr Center RT-3715

Scientific - Chemistry

AEC - 2156

Jun 56/dex

Influence of Foreign Molecules on the Absorption
Spectrum and Fluorescence of Magnesium Phthalocyanine
and Chlorophyll in Solution, by N. B. Evstigneyev,
I. A. Gavrilova, A. A. Krasnovskiy, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol IXX,
No 2, 1950, pp 261-264.

36,103
Sci Tr Center RT-3707

Scientific - Chemistry

AEC 2156

Jun 56/dex

The Nature of the Primary Photoreduced Form of
Chlorophyll and its Analogs, by V. B. Evtigneyev,
V. A. Gavrilova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 5, 1957,
pp 1066-1069.

Consultants Bureau
SLA R-2124

Sci - Biology
May 58

62,720

Photosensitization of Oxidation-Reduction Reaction
by Chlorophyll in Heterogeneous Systems, by V. B.
Evstigneyev, V. A. Gavrilova, 5 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVI, No 2,
1959, pp 410-413.

Amer Inst of Biol Sci

Sci

103625

Jan 60

Effect of the Nature of the Solvent on the
Reaction of Photochemical Reduction of Chlorophyll,
Riboflavin and Other Dyes by Organic Acids, by
A. A. Krasnovskii, V. A. Gavrilova, 7 pp.

UNCLASSIFIED

Full translation.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXXI,
1951, p 1105.

AEC Tr 2028

3068

Scientific - Chemistry

Jun 53 CTB/DEX

Influence of Oxygen on the Absorption Spectrum and
Fluorescence of Chlorophyll Solutions, by V. B.
Evg Evtigeyev, V. A. Gavrilova, A. A. Krasnovskiy,
5 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXVI,
No 6, 1949, pp 1133-1136.

36,104
Sci Tr Center RT-3706

Scientific - Chemistry

AEC-2156

Jun 56/dex

The Mechanism of Photoreduction of Various
Pigments Sensitized by Chlorophyll and Related
Compounds, by V. B. Evtigneyev, V. A. Gavrilova,
6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol XCVIII,
1954, pp 1017-1020.

SLA R-1316

May 58

64, 618

The Photoreduction of Pheophytins a and b, by
E V. B. Evtigneyev, V. A. Gavrilova, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,
Vol XCVI, 1954, pp 1201-1204.

SIA R-1312

May 58

64, 617

Comparison of the Spectral Properties of Chlorophyll
and Pheophytin in Different Solvents, by V. B.
Evstigneyev, V. A. Gavrilova, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXXV,
1952, pp 1073-1076.

SLA R-1272

May 58

64, 615

The Primary Reduced Form of Some Compounds Related
to Chlorophyll, by V. B. Evtigneyev, V. A. Gavrilova,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVIII, No 6,
1958, pp 1146-1149.

Amer Inst of Biol Sci

Sci - Biology, Chemistry
Jan 59

79,192